

# GC76 Series Galvanised Steel Headframe, 4-Sector

SKU: MAS-BH-00311

MPN: AP-GC76-HF4

## Description

GC76 headframes are designed to attach to the top of the GC76 series 76 mm diameter steel roof mast. This four sector headframe slips over the top of the GC76 centre pole and secures into place using M10 set screws.

Each 900 mm vertical mount is constructed from 48 mm diameter galvanised steel tube and fully welded to an 89 mm centre column via 400 mm length 48 mm CHS stand-offs to provide a high degree of rigidity and minimal deflection/torquing. Measurements are identical to the 2-Sector and 3-Sector variants to allow easy interchange.

- Four 900 mm uprights at 0°, 90°, 180°, 270°
- Spaced 400 mm from the centre mast
- Heavy duty galvanised steel
- Designed for any GC76 Series Roof Mount



Four Sector headframes are designed to support sectoral wireless antenna systems in ABAB configuration, or in many cases simply to provide enough mounts to attach all the necessary gear modern technology projects require.

## Physical Specification

Subtype:	Headframe	Mounting:	Pole Socket for 76 mm OD Spigot
Dimensions:	APAC Infrastructure 850 x 850 x 900 mm		
Available interfaces:	APAC Infrastructure is an Australian metal fabrication company dedicated to high tech industries in the commercial, industrial, and defence sectors. Our team is committed to evolving our solutions to meet the rapidly changing needs of our rapidly changing world, ensuring your team deliver solutions at the very forefront of technological development. APAC develops made-to-measure height systems for ...		
Quantity	Mounting	Details	
4	Pole 48 mm	900 mm lengths	

Subcomponents

Quantity	Name	Materials	Material Finish
1	Welded 4-Sector Frame, 48.3 O/D x 2.90 mm CHS Pipe	Steel Hollow Section AS 1163-C350LO	Hot-Dip Galvanised
1	Welded Socket 88.9 O/D x 3.25 mm CHS Pipe	Steel Hollow Section AS 1163-C350LO	Hot-Dip Galvanised
4	M10 Bolts used as Set Screws	Steel	Hot-Dip Galvanised

Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Powertec assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Powertec assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL POWERTEC BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.

